

radio technology

Accurate and up-to-date data transfer in precise positioning systems is vital. SATEL's radio modems and modules offer a first-class solution e.g. for GNSS RTK, remote measurement, safety systems and control applications. They combine quality, continuity, flexibility and low life cycle costs. Examples of GNSS systems that use SATEL's radio modems and modules include land surveying, precision farming, machine control, harbor logistics and port cranes.

OEM

SATEL have produced a range of OEM radio modules for system manufacturers to integrate into customer solutions. They are secure, customizable and flexible in mounting options. SATEL's solutions are widely compatible and also support other manufacturers' radio protocols.

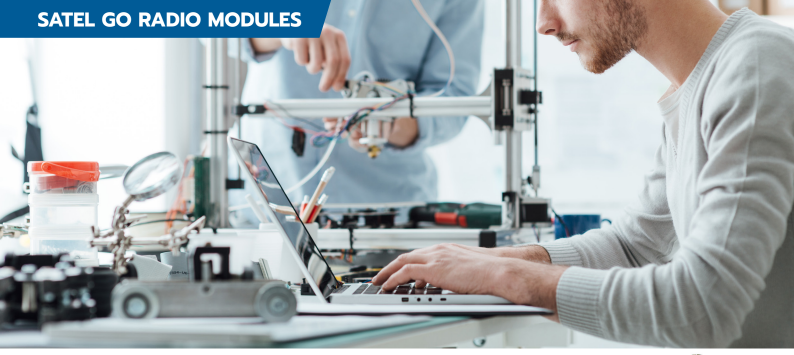


Mission-Critical Connectivity

Read more: www.satel.com

SATEL is the world's leading expert and innovator in wireless networking technology. We design, manufacture and offer high quality connectivity solutions that enable secure, mission-critical connections. We are known for our high quality, expertise, service and support.

You can contact us directly or get in touch with your local distributor.



Small module on the move

- SATEL-TR489 is a multifrequency and multimode transceiver. It has three frequency bands
- for the client to select and set: licensed 403 ... 473 MHz and license-free 902 ... 928 MHz and 856 ... 876 MHz bands. It is compatible with other widely used SATEL products on corresponding frequencies and also with other manufacturers' radio protocols.

SATEL-TR489 complies with the requirements in: EU, USA, Canada, Australia and New Zealand.



SATEL-TR489

RADIO TRANSCEIVER SPECIFICATIONS

403 ... 473 MHz

Frequency range

403 ... 473 MHz

Tuning range

70 MHz

Channel spacing

12.5 / 25 kHz, selectable 50 kHz, ask for availability *)

Sensitivity / Carrier power

-115 dBm BER 10E⁻² / 1 W

Data speeds max.

Radio 28800 bps / Serial 115200 bps

Modulation

4FSK, 8FSK, 16FSK

856 ... 876 MHz

Frequency range

856 ... 876 MHz (869.400 ... 869.650 MHz **)

Tuning range

20 MHz

Channel spacing

25 / 50 kHz, selectable

Sensitivity / Carrier power

-110 dBm BER 10E⁻² / 0.5 W

Data speeds max.

Radio 38400 bps / Serial 115200 bps

Modulation

4FSK

Modulation

*) ETSI EN 302 561 only

**) Tested acc. to EN 300 220-2 v3.2.1 and EN 300 220-1 v3.1.1 Values are subject to change without a notice.

902 ... 928 MHz

Frequency range

902 ... 928 MHz

Spreading method

Frequency hopping

Hopping bands

7, user selectable

Hopping patterns

15 per band, 105 total, user selectable

Hopping channels

50-112, user selectable

Sensitivity / Carrier power

-108 dBm BER 10E⁻² / 1 W

Data speeds max.

Radio / Serial 115200 bps

Modulation

2-GFSK

GENERAL SPECIFICATIONS

Vibration tolerance

25 G, up to 2 kHz sinusoidal

Operating voltage

+3.8 ... 5.5 Vdc

Power consumption (RX / TX)

400 MHz: 940 mW / 6.8 W (1 W)

800 MHz: 960 mW / 5.6 W (0.5W)

900 MHz: $420 \, \text{mW} \, / \, 4.3 \, \text{W} \, (1 \, \text{W})$

Size / Weight

57 x 36 x 6.9 mm / 20 g

Connectors

1.27 mm pitch socket / U.FL

Interface

CMOS-UART

Temperature range

-30 ... +70 °C (operational)

-20 ... +55 °C (complies with the standards)

SATEL Oy Meriniitynkatu 17, P.O.Box 142 FI-24101 Salo, FINLAND Tel. +358 2 777 7800 info@satel.com

